8-24-05; 2:01AM; OCLTT

FROM : FALLS MAIL & PARCEL

FAX NO. :2152959356

:7329320146

Aug. 23 2005 11:58RM P2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Attorney Docket No.:

RU-0195

Inventors:

Williams, Lawrence Joseph

Serial No.:

10/807,206

Filing Date:

March 23, 2004

Examiner:

Kumar, Shailendra

Customer No .:

26259

Group Art Unit:

1621

Confirmation No .:

3286

Title:

Method of Producing an Amide

Certificate of Facsimile Transmission

I hereby certify that this paper is being facsimile transmitted to the Patent and Trademark Office on the date shown below.

On <u>August 23, 2005</u>

Jarie Massey Licata, Registration No. 32,257

Commissioner for Patents Washington, DC 20231

Dear Sir:

DECLARATION OF LAWRENCE JOSEPH WILLIAMS

- I, Lawrence Joseph Williams hereby depose and say:
- 1. I am a co-author along with Ning Shangguan, Sreenivas Katukojvala and Rachel Greenberg of the paper entitled "The Reaction of Thio Acids with Azides: A New Machanism and New Synthetic Applications" published in the Journal of the American Chemical Society in July 2003.
 - 2. I am an inventor in U.S. Patent Application Serial No.

PAGE 10/12 * RCVD AT 8/23/2005 3:38:30 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/28 * DNIS:2738300 * CSID:856 810 1454 * DURATION (mm-ss):03-00

`a.- _

8-24-05; 2:01AM;OCLTT

FROM : FALLS MAIL & PARCEL

Page 2

FRX NO. :2152959356

Aug. 23 2005 11:58AM P3

Attorney Docket No.: RU-0195

Inventors: Serial No.: Filing Date: RV-0195 Williams, Lawrence Joseph

10/807,206 March 23, 2004

10/807,206 filed March 23, 2004 and am most familiar with the subject matter of this application and the research effort which lead to the discovery of the instant invention.

3. The roles of the co-authors Ning Shangguan, Sreenivas Katukojvala and Rachel Greenberg are as follows:

Ning Shangguan was a graduate student in my laboratory working under my direction who conducted the experiments involving reaction optimization and determination of the breadth of substrate compatibility in the reaction of thio acids and azides, the data of which are disclosed in the paper.

Sreenivae Katukojvala was a Ph.D. research essistant in my laboratory working under my direction who conducted the experiments involving determination of the breadth of substrate compatibility in the reaction of thio acids and azides, the data of which are disclosed in the paper.

Rachel Greenberg was an undergraduate in my laboratory working under my direction who conducted the experiments involving demonstrating that amines are not intermediates in the coupling of thio acids and azides and experiments directed towards reaction optimization, the data of which are disclosed in the paper.

While their assistance was a tremendous aid to obtaining the data disclosed in this paper, they did not contribute to the actual invention claimed in U.S. Application Serial No. 10/807,206. Ning Shangguan, Sreenivas Katukojvala and Rachel Greenberg were properly designated as co-authors in view of their roles in generating and analyzing data disclosed in the publication.

I hereby declare that all statements herein of our own knowledge are true and that all statements made on information or

2012

;7329320148

8-24-05; 2:01AM;0CLTT

FROM : FALLS MAIL & PARCEL

FAX NO. :2152959356

Aug. 23 2005 11:59AM P4

Attorney Docket No.:

Inventors:

Serial No.: Filing Date: RU-0195

Williams, Lawrence Joseph

10/807,206 Mardh 23, 2004

Page 3

belief are believed to be true; and further that these statements were made with the knowledge that willful statements and the like so made are punishable by fine or by imprisonment, or both, under '1001 of Title 18 of the United States Code, and that such willful statements may jeopardize the validity of the application, any patent issuing there upon, or any patent to which this verified ∦s∣di,fected.

Waseph Williams